ČESKOSLOVENSKÁ AKADEMIE VĚD

Studia geophysica et geodaetica.

ROČNÍK 22 · 1978

ACADEMIA

Digitized by the Internet Archive in 2023 with funding from Kahle/Austin Foundation

STUDIA GEOPHYSICA ET GEODAETICA

1978

TOM 22 VOLUME

Журнал по геофизике, метеорологии и климатологии, геодезии

A journal of geophysics, meteorology and climatology, geodesy

Published by the Geophysical Institute of the Czechoslovak Academy of Sciences, Praha

Главный редактор — Chief Editor MILAN BURŠA

Зам. редактора — Executive Editor JAN Pícha

Редакционная коллегия — Editorial Board

EMIL BUCHAR, JOSEF JÍLEK, JAN KAŠPAR, TIBOR KOLBENHEYER, MIKULÁŠ KONČEK, KAREL KUČERA, VÁCLAV PETR, KAREL PĚČ, OLDŘICH PRAUS, JÁN TOMLAIN, JIŘÍ VANĚK, VOJTĚCH VÍTEK, ALOIS ZÁTOPEK, OTAKAR ZIKMUNDA

> Адрес редакции — Editorial Office Geofysikální ústav ČSAV, Boční II, 141 31 Praha 4 - Spořilov

СОДЕРЖАНИЕ - CONTENTS

Kubáček L., Bartalošová L., Pecár J.: Optimum Structures of Free Levelling Traverses	1
Burša M.: Nutations Due to Higher Geopotential and Selenopotential Harmonics	13
Kolbenheyer T.: On One Method of Solving the Direct Gravimetric Problem	21
Pick M.: Gravity Potential of the Normal Body in the Outer and Inner Space	23
Velkoborský P.: On the Solution of the Boundary Problem of the Potential Theory by Means of the Vertical Derivative of the Gravity Anomaly	38
Klima K.: Elastic Constants Computed for a Medium Composed of Thin Anisotropic Layers	45
Jelinek V.: Statistical Processing of Anisotropy of Magnetic Susceptibility Measured on Groups of Specimens	50
Hvoždara M., Tunyi I.: Magnetic Variations Excited by a Radial Magnetic Dipole Located in the Earth's Core	63
Červ V., Praus O.: Numerical Modelling in Laterally Inhomogeneous Geoelectrical Structures	74
Vitek V.: On the Cyclogenetic Interaction Between Cyclone-scale Vortices and Cloud Bands	82
Horák J.: Contribution to the Experiment of Axiomatizing the Theory of Turbulent Diffusion	86
КРАТКИЕ СООБЩЕНИЯ — SHORTER CONTRIBUTIONS	
Gargalovič L., Kubáčková L., Jakubcová I., Pick M.: Influence of Atmospheric Pressure Variations on Measurements Made with Sharpe and Worden Gravimeters	93
Laštovičková M.: Changes of Electrical Conductivity in the Vicinity of the Curie Temperature of Basaltic Rocks — Theoretical Model	98
хроника — NEWS	
Editorial Board: RNDr. Jan Pícha, CSc. — Sixty	103
Editorial Board: Milan Burša — Laureate of the 1977 State Prize	
Editorial Board. Milan Bursa — Laureate of the 1777 State Title	
2	
Balmino G.: On the Product of Legendre Functions as Encountered in Geodynamics	107
Burša M.: Force Function of Two General Spheroids	119
Charamza F.: An Algorithm for the Minimum-Length Least-squares Solution of a Set of Observation Equations	129

Kubáček L., Kubáčková L.: The Present Approach to the Study of the Least-squares Method	140
Šimon Z.: Determination of the Correction Parameters of an Askania Gravimetric Tidal Apparatus	
Střeštík J.: Investigation of the Damping of Geomagnetic Pi2 Pulsations Using Generalized Spectral Analysis	154
Bošková J.: On Characteristic Frequencies of a Five-component Model of Magnetospheric Plasma	160
Krešl M., Vaňková V.: Radioactivity and Heat Production Data from Several Boreholes in the Bohemian Massif	165
Horák J.: Contribution of the Functional Formulation of the Problem of Turbulence to the Process of Its Algebraization	177
' КРАТКИЕ СООБЩЕНИЯ — SHORTER CONTRIBUTIONS	
Laštovičková M.: Electrical Conductivity of Rocks in the Heating and Cooling Cycle	184
Oelsner Ch.: Ergebnisse der Berechnung eines geothermischen Schnittes im Bereich des Erzgebirges in Abhängigkeit von den Eingabedaten	190
Visarion M., Veliciu S., Stefănescu M.: Thermal Field in the Romanian Carpathian Bend and Some Aspects of Its Interpretation	196
Sokolova L. S., Duchkov A. D.: Crustal Thermal Models for South Siberia	200
хроника — NEWS	
Bucha V.: Twenty Five Years of the Geophysical Institute of the Czechoslovak Academy of Sciences	208
3	
Borre K.: Error Propagation in Absolute Geodetic Networks. A Continuous Approach	213
Kubáček L.: Sequential Connecting of Networks	224
Hojovec V.: Klasse äquivalenter, in Meridianen äquidistanter Abbildungen	231
Zeman A.: Estimate of the Effect of Changes of Atmospheric Pressure on the Results of Levelling	241
Popov M. M., Pšenčík I.: Computation of Ray Amplitudes in Inhomogeneous Media with Curved Interfaces	248
Hanuš V., Vaněk J.: Geodynamic Interpretation of the Earthquake Distribution in the	259
Hanuš V., Vaněk J.: Geodynamic Interpretation of the Earthquake Distribution in the	

КРАТКИЕ СООБЩЕНИЯ — SHORTER CONTRIBUTIONS

Tolkunova T. L.: Deformation Properties of the Lithosphere Derived from Data on Recent Crustal Movements of the Earth
Boulanger Yu. D., Pevnev A. K.: Displacements of the Earth's Surface in Seismic Regions 298
Janský J.: Theoretical PKP Seismograms Near the Caustic Calculated by Sum of Reflected Waves
Laštovička J.: Diurnal Asymmetry in the Lower Ionosphere — Seasonal Variability 309
VPOINTS ATTIVIS
ХРОНИКА — NEWS
Bucha V., Vyskočil V.: Результаты сотрудничества социалистических стран в области планетарных геофизических исследованй
Zikmunda O.: 100th Anniversary of the Birth of Professor Hanzlík, Scientist and Pedagogue
4
Burša M.: Theoretical Topocentric Distance of a Lunar Station
Marčák P.: A New Map of Recent Movements of the West Carpathians
Kubáček L., Kubáčková L.: Filtration and Prediction of Inhomogeneous Anomalous Geophysical Potential Fields
Tobyáš V., Diviš K.: Estimate of the Effect of Vibrations on Quartz Gravity Meters 336
Babuška V., Fiala J., Mayson D. J., Liebermann R. C.: Elastic Properties of Eclogite Rocks from the Bohemian Massif
Procházková D.: Relation Between Microseisms Recorded at Seismic Stations Praha and Průhonice
Krs M.: An Analysis of the Palaeomagnetic Field
Laštovička J.: A3 Ionospheric Absorption Measurements at 1538 kHz—First Results 390
КРАТКИЕ СООБЩЕНИЯ — SHORTER CONTRIBUTIONS
Vyskočil V.: On the Problem of Constructing Density Models of the Lithosphere 402
Kárník V., Procházková D., Schenková Z., Drimmel J., Mayer-Rosa D., Cvijano-
vić D., Miloševič A., Kuk V., Giorgetti F.: Isoseismals of the Strongest Friuli
Aftershocks of September 1976
Vítek V.: О взаимодействии между высотными атмосферными вихрями и наземным
течением

хроника — NEWS

Editorial Board: In the Memory of RNDr. Jan Bouška, DrSc.	417
Editorial Board: Václav Bucha — 1978 State Prize Laureate	420
АВТОРСКИЙ УКАЗАТЕЛЬ — AUTHORS INDEX	
Babuška V., Fiala J., Mayson D. J., Liebermann R. C.: Elastic Properties of Eclogite Rocks from the Bohemian Massif	
Balmino G.: On the Product of Legendre Functions as Encountered in Geodynamics	107
Bartalošová L.: смотри — see Kubáček L.	1
Borre K.: Error Propagation in Absolute Geodetic Networks. A Continuous Approach	213
Bošková J.: On Characteristic Frequencies of a Five-component Model of Magnetospheric Plasma	160
Boulanger Yu. D., Pevnev A. K.: Displacements of the Earth's Surface in Seismic Regions	298
Brestenský J., Siráň G.: Hydromagnetic Spin-up Under Conditions of the Earth's Core- Mantle Boundary	276
Bucha V.: Twenty Five Years of the Geophysical Institute of the Czechoslovak Academy of Sciences	208
Bucha V., Vyskočil V.: Результаты сотрудничества социалистических стран в области планетарных геофизических исследований	314
Burša M.: Nutations Due to Higher Geopotential and Selenopotential Harmonics	13
Burša M.: Force Function of Two General Spheroids	119
Burša M.: Theoretical Topocentric Distance of a Lunar Station	317
Cvijanović D.: смотри — see Kárník V.	411
Červ V., Praus O.: Numerical Modelling in Laterally Inhomogeneous Geoelectrical Structures	
Červ V.: Numerical Modelling of Geoelectric Structures Using the Galerkin and Finite Elements Methods	283
Diviš K.: смотри — see Tobyáš V.	336
Drimmel J.: смотри — see Kárník V.	411
Duchkov A. D.: смотри — see Sokolova L. S	
Editorial Board: RNDr. Jan Pícha, CSc. — Sixty	
Editorial Board: Milan Burša — Laureate of the 1977 State Prize	
Editorial Board: In the Memory of RNDr. Jan Bouška, DrSc.	
Editorial Board: Václav Bucha — 1978 State Prize Laureate	
Fiala J.: смотри — see Babuška V.	
	5-10

Gargalovič L., Kubáčková L., Jakubcová I., Pick M.: Influence of Atmospheric	0.0
Pressure Variations on Measurements Made with Sharpe and Worden Gravimeters	93
Giorgetti F.: смотри — see Kárník V.	411
Hanuš V., Vaněk J.: Geodynamic Interpretation of the Earthquake Distribution in the Kermadec Subduction Zone	259
Hojovec V.: Klasse äquivalenter, in Meridianen äquidistanter Abbildungen	
Horák J.: Contribution to the Experiment of Axiomatizing the Theory of Turbulent	
Diffusion	86
Horák J.: Contribution of the Functional Formulation of the Problem of Turbulence to the Process of Its Algebraization	177
Hvoždara M., Tunyi I.: Magnetic Variations Excited by a Radial Magnetic Dipole	
Located in the Earth's Core	63
Observation Equations	129
Jakubcová I.: смотри — see Gargalovič L.	93
Janský J.: Theoretical PKP Seismograms Near the Caustic Calculated by Sum of Reflected	
Waves	303
Jelinek V.: Statistical Processing of Anisotropy of Magnetic Susceptibility Measured on Groups of Specimens	50
Kárník V., Procházková D., Schenková Z., Drimmel J., Mayer-Rosa D., Cvija-	
nović D., Miloševič A., Kuk V., Giorgetti F.: Isoseismals of the Strongest Friuli Aftershocks of September 1976	411
Klima K.: Elastic Constants Computed for a Medium Composed of Thin Anisotropic	
Layers	45
Kolbenheyer T.: On One Method of Solving the Direct Gravimetric Problem	21
Krešl M., Vaňková V.: Radioactivity and Heat Production Data from Several Boreholes in the Bohemian Massif	165
Krs M.: An Analysis of the Palaeomagnetic Field	368
Kubáček L., Bartalošová L., Pecár J.: Optimum Structures of Free Levelling Traverses	1
Kubáček L., Kubáčková L.: The Present Approach to the Study of the Least-squares	
Method	
Kubáček L.: Sequential Connecting of Networks	224
Kubáček L., Kubáčková L.: Filtration and Prediction of Inhomogeneous Anomalous	220
Geophysical Potential Fields	
Kubáčková L.: смотри — see Gargalovič L.	93
Kubáčková L.: смотри — see Kubáček L.	
Kubáčková L.: смотри — see Kubáček L.	
Kuk V.: смотри — see Kárník V.	
Laštovička J.: Diurnal Asymmetry in the Lower Ionosphere — Seasonal Variability	
Laštovička J.: A3 Ionospheric Absorption Measurements at 1538 kHz — First Results	390

Laštovičková M.: Changes of Electrical Conductivity in the Vicinity of the Curie Temperature of Basaltic Rocks — Theoretical Model	98
Laštovičková M.: Electrical Conductivity of Rocks in the Heating and Cooling Cycle	184
Liebermann R. C.: смотри — see Babuška V	348
Marčák P.: A New Map of Recent Movements of the West Carpathians	
Mayer-Rosa D.: смотри — see Kárník V	411
Mayson D. J.: смотри — see Babuška V.	348
Miloševič A.: смотри — see Kárník V. ·	411
Oelsner Ch.: Ergebnisse der Berechnung eines geothermischen Schnittes im Bereich des Erzgebirges in Abhängigkeit von den Eingabedaten	190
Pecár J.: смотри — see Kubáček L.	1
Pevnev A. K.: смотри — see Boulanger Yu. D.	
Pick M.: Gravity Potential of the Normal Body in the Outer and Inner Space	23
Pick M.: смотри — see Gargalovič L.	93
Popov M. M., Pšenčík I.: Computation of Ray Amplitudes in Inhomogeneous Media with Curved Interfaces	248
Praus O.: смотри — see Červ V.	74
Procházková D.: Relation Between Microseisms Recorded at Seismic Stations Praha and Průhonice	
Procházková D.: смотри — see Kárník V.	411
Pšenčík I.: смотри — see Popov M. M.	248
Schenková Z.: смотри — see Kárník V.	411
Siráň G.: смотри — see Brestenský J.	276
Sokolova L. S., Duchkov A. D.: Crustal Thermal Models for South Siberia	200
Stefănescu M.: смотри — see Visarion M.	196
Střeštík J.: Investigation of the Damping of Geomagnetic Pi2 Pulsations Using Generalized Spectral Analysis	154
Šimon Z.: Determination of the Correction Parameters of an Askania Gravimetric Tidal Apparatus	148
Tobyáš V., Diviš K.: Estimate of the Effect of Vibrations on Quartz Gravity Meters	336
Tolkunova T. L.: Deformation Properties of the Lithosphere Derived from Data on Recent Crustal Movements of the Earth	295
Tunyi I.: смотри — see Hvoždara M.	63
Vaněk J.: смотри — see Hanuš V.	259
Vaňková V.: смотри — see Krešl M	165
Veliciu S.: смотри — see Visarion M.	196
Velkoborský P.: On the Solution of the Boundary Problem of the Potential Theory by Means of the Vertical Derivative of the Gravity Anomaly	29

Vis	Bend and Some Aspects of Its Interpretation	196
Vít	tek V.: On the Cyclogenetic Interaction Between Cyclonescale Vortices and Cloud Bands	
Vít	tek V.: О взаимодействии между высотными атмосферными вихрями и наземным течением	415
V y	skočil V.: смотри — see Bucha V.	
	skočil V.: On the Problem of Constructing Density Models of the Lithosphere	
Zei	man A.: Estimate of the Effect of Changes of Atmospheric Pressure on the Results of Levelling	241
	kmunda O.: 100th Anniversary of the Birth of Professor Hanzlík, Scientist and Peda-	